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Serial Number: 10/749,414

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## **Inventor Information for 10/749414**

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US 20050136751 A1	20050623	Method for manufacturing sub-harness	439/814	29/748; 29/857	Inada, Takashi et al.	
US 20050105958 A1	20050519	Loose-leaf binder with lock	402/19		Kaneda, Koji	
US 20040139606 A1	20040722	Apparatus and method for manufacturing sub-harness	29/857	29/33F; 29/718; 29/719; 29/748; 29/755; 29/854	Inada, Takashi et al.	
US 20040139605 A1	20040722	Apparatus for checking terminal lock and method of checking terminal lock	29/857	29/747; 29/748; 29/854; 29/868	Inada, Takashi et al.	
US 6993833 B2	20060207	Apparatus for manufacturing sub-harness	29/748	29/753; 29/754; 29/755	Inada; Takashi et al.	:
US 6531766 B1	20030311	Semiconductor package and production method thereof	257/678	257/687; 257/698; 257/700; 257/773; 257/774; 257/787; 257/788; 257/795; 257/E23.002; 438/106; 438/108; 438/127; 438/128; 438/129; 438/667	Taniguchi; Yasushi et al.	
US 6346678 B1	20020212	Circuit board and method of manufacturing a circuit board	174/255	174/262	Kono; Hiroshi et al.	
US 6221690 B1	20010424	Semiconductor package and production method thereof	438/106	257/E23.002; 438/108; 438/127; 438/128; 438/129; 438/667	Taniguchi; Yasushi et al.	

US 5859203	19990112	Monoclonal	530/380	436/547;	Numata;
A		antibodies for		436/548;	Yoshito et
		N-peptide		436/808;	al.
		Topina	•	530/387.9;	
				530/388.1;	
				530/388.15;	
				530/808;	
				530/809;	
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US 5855641	19990105	Mold for	65/286	106/38.28;	Taniguchi;
A	19990103	molding	03/280	249/114.1;	Yasushi
A		_		249/114.1,	1 asusiii
		optical element			
		element		425/808;	
				65/26;	•
				65/305;	
				65/374.1;	
110 5000654	10001007	TT 1 '1	425/7.04	65/374.15	NT.
US 5827674	19981027	Hybridoma	435/7.94	435/176;	Numata;
A		producing a		435/7.8;	Yoshito et
		monoclonal		435/7.9;	al.
		antibody for		435/7.92;	
	,	N-peptide		435/7.95;	
				435/960;	
				436/518;	
				436/542;	
				436/547;	
				436/548;	
				436/811;	
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US 5725626	19980310	Method for	65/37	156/326;	Taniguchi;
A		manufacturing		156/99;	Yasushi
		an optical		65/43;	
		element by		65/60.52;	
		bonding a		65/60.8	
		plurality of			
		elements			
US 5711780	19980127	Mold for	65/286	106/38.28;	Taniguchi;
A		molding	1	249/114.1;	Yasushi
		optical		249/115;	
		element		425/808;	
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				65/374.13;	
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US 5705272	19980106	Heating	428/408	219/548;	Taniguchi;

A		member and heat fixing apparatus using the same		219/553; 428/426; 428/698; 428/701; 428/702	Yasushi
US 5702910 A	19971230	Method of sandwich immunoassay for N-peptide	435/7.94	435/176; 435/7.8; 435/7.9; 435/7.92; 435/7.95; 435/960; 436/518; 436/542; 436/547; 436/548; 436/548;	Numata; Yoshito et al.
US 5683480 A	19971104	Method of bonding two prisms with a hydrolysis product	65/17.2	156/307.3; 156/99; 359/352; 359/487; 359/638; 65/43; 65/60.52; 65/901	Taniguchi; Yasushi
US 5676723 A	19971014	Mold for forming an optical element	65/286	425/808; 65/24; 65/305; 65/374.1; 65/374.11; 65/374.15; 65/60.2; 65/60.6; 65/64	Taniguchi; Yasushi et al.
US 5662999 A	19970902	Mold and method of manufacturing the same	428/408	428/216; 428/366; 428/457; 428/698; 428/701; 428/702; 428/704; 65/374.15; 65/60.6	Taniguchi; Yasushi et al.
US 5382274 A	19950117	Mold with film of 0-5 atom % hydrogen and	65/26	106/38.28; 425/808; 427/135; 427/249.1;	Yamamoto; Kiyoshi et al.

US 5380349 A	19950110	molding method utilizing same  Mold having a diamond layer, for molding optical elements	65/286	427/372.2; 427/577; 65/286; 65/305; 65/374.1; 65/374.15 106/38.28; 106/38.9; 264/338; 427/133; 427/135; 65/305; 65/374.11;	Taniguchi; Yasushi et al.
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US 5320919 A	19940614	Copper foil for inner layer circuit of multi-layered printed circuit board, method of producing the same and multi-layered printed circuit board having the same	428/546	205/125; 205/152; 205/154; 205/155; 205/156; 428/551; 428/552; 428/553; 428/606; 428/607; 428/647; 428/668; 428/668; 428/668; 428/674; 428/675; 428/678	Azuma; Keiji et al.
US 5311528 A	19940510	Solid-state laser device capable of stably producing an output laser beam at high power	372/35	372/34; 372/75	Fujino; Masashi
US 5275967 A	19940104	Electric field light-emitting	438/22	427/69; 438/105	Taniguchi; Yasushi et
US 5216687 A	19930601	device Solid state laser device with a bi-	372/70	372/71; 372/75	al. Fujino; Masashi et al.

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		cylindrical covexo- convex lens having selected radii of curvature to preferably pump a region of a laser medium			
US 5214758 A	19930525	Animation producing apparatus	345/473	345/168; 345/441; 345/475; 345/536	Ohba; Akio et al.
US 5210430 A	19930511	Electric field light-emitting device	257/103	257/77; 313/509	Taniguchi; Yasushi et al.
US 5202156 A	19930413	Method of making an optical element mold with a hard carbon film	427/135	249/114.1; 249/134; 427/133; 427/255.28; 427/331; 427/372.2; 427/523; 427/577; 65/26; 65/305; 65/374.13; 65/374.15	Yamamoto; Kiyoshi et al.
US 5026415 A	19910625	Mold with hydrogenated amorphous carbon film for molding an optical element	65/305	106/38.27; 106/38.28; 106/4; 249/114.1; 249/134; 427/133; 427/135; 65/24; 65/26; 65/374.13; 65/374.15	Yamamoto; Kiyoshi et al.
US 4935303 A	19900619	Novel diamond-like carbon film and process for the production thereof	428/408	427/571; 427/575	Ikoma; Keiko et al.

US 4932331 A	19900612	Novel single- bond carbon film and process for the production thereof	106/286.1	423/445R; 423/446; 428/408; 428/835.2	Kurihara; Noriko et al.
US 4714308 A	19871222	Ultraviolet reflecting mirror	359/360	359/589; 359/884	Sawamura; Mitsuharu et al.
US 4643518 A	19870217	Metallic rotational polygon mirror	359/218	359/359	Taniguchi; Yasushi
US 4612244 A	19860916	Magnetic recording medium	428/323	360/134; 360/135; 360/136; 427/128; 427/131; 428/408; 428/423.1; 428/425.5; 428/425.5; 428/425.9; 428/480; 428/845.3; 428/900	Kaneda; Koji et al.